ABSTRACT

An assembly is described for use with downlighters incorporating an intumescent layer secured to a backer member such that the assembly conceals the downlighter when a fire is generated by the light fitting within the downlighter. The assembly comprises an expansion combination positioned with the combination secured to one part of a retention means whilst a cover over an opening for the downlighter is retained by another part of the retention means. The invention also provides retention means which are adjustable to allow the effective length of the mounting arrangement to be varied as required for specific installations.